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What is claimed is:

A method for measuring a radiation dose which
 comprises the steps of:

applying a target radiation to a dosimeter containing a terbium-samarium co-activated alkaline earth metal rare earth oxide phosphor which is composed of an oxygen atom and a composition of the formula (I):

 $M^{II}M^{III}_{2}: xTb_{1}vSm$ (I)

in which M^{rx} is at least one alkaline earth metal element selected from the group consisting of Mg, Ca, Sr and Ba; M^{rx} is at least one rare earth element selected from the group consisting of Y, La, Gd and Lu; and x and y are numbers satisfying the conditions of 0<xs0.1 and 0<ys0.1, respectively;

and

- measuring a variation per unit time of strength of a green light emitted by the phosphor.
- 2. The method of claim 1, wherein the dosimeter is in the form of a sheet which comprises a support and a phosphor layer containing the phosphor.
- 3. The method of claim 1, wherein M^{TI} in the formula (I) is at least one of Sr and Ba, and M^{TII} in the formula (I) is at least one of Y and Gd.
- 4. The method of claim 1, which further comprises the step of preparing a calibration curve by applying a standard target radiation in a known dose to the same dosimeter, and measuring a variation per unit time of strength of a green light emitted by the phosphor.

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5. A method of producing a radiation image which comprises the steps of:

applying a radiation having passed through a target or having been radiated by a target onto a radiation image storage panel containing a layer of terbium-samarium co-activated alkaline earth metal rare earth oxide phosphor which is composed of an oxygen atom and a composition of the formula (I):

 $M^{II}M^{III}_{2}:xTb,vSm$ (I)

in which M^{II} is at least one alkaline earth metal element selected from the group consisting of Mg, Ca, Sr and Ba; M^{III} is at least one rare earth element selected from the group consisting of Y, La, Gd and Lu; and x and y are numbers satisfying the conditions of 0<x<0.1 and 0<y<0.1, respectively;

determining a variation per unit time of strength of a green light emitted by the phosphor in each pixel which is imaginarily set on the storage panel, to obtain twodimensional image data for each pixel;

and

producing a radiation image from the obtained image data.

- 6. The method of claim 5, wherein M^{II} in the formula (I) is at least one of Sr and Ba, and M^{III} in the formula (I) is at least one of Y and Gd.
- 30 7. A method for measuring a dose of ultraviolet rays which comprises the steps of:

applying a target radiation to a means containing a terbium-samarium co-activated alkaline earth metal rare earth oxide phosphor which is composed of an oxygen atom and a composition of the formula (I):

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in which M^{II} is at least one alkaline earth metal element selected from the group consisting of Mg, Ca, Sr and Ba; M^{III} is at least one rare earth element selected from the group consisting of Y, La, Gd and Lu; and x and y are numbers satisfying the conditions of 0-x<0.1 and 0-y<0.1, respectively;

and

- measuring a variation per unit time of strength of a green light emitted by the phosphor.
- 8. The method of claim 7, wherein the means is in the form of a sheet which comprises a support and a phosphor layer containing the phosphor.
 - 9. The method of claim 7, wherein M^{II} in the formula (I) is at least one of Sr and Ba, and M^{III} in the formula (I) is at least one of Y and Gd.
 - 10. The method of claim 7, which further comprises the step of preparing a calibration curve by applying standard target ultraviolet rays in a known dose to the same means, and measuring a variation per unit time of strength of a green light emitted by the phosphor.
 - 11. A method for measuring a radiation dose which comprises the steps of:

applying ultraviolet rays to a dosimeter containing a terbium-samarium co-activated alkaline earth metal rare earth oxide phosphor which is composed of an oxygen atom and a composition of the formula (I):

MIIMIII,:xTb,ySm (I)

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in which M^{rr} is at least one alkaline earth metal element

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selected from the group consisting of Mg, Ca, Sr and Ba; $M^{\rm HI}$ is at least one rare earth element selected from the group consisting of Y, La, Gd and Lu; and x and y are numbers satisfying the conditions of $0<x\le0.1$ and $0<y\le0.1$, respectively:

measuring a strength of a green light and a strength of a red light emitted by the phosphor to which the ultraviolet rays have been applied;

applying a target radiation to the dosimeter, so as to cause variation of atomic valency for the terbium and samarium:

applying ultraviolet rays to the dosimeter to which the target radiation has been applied;

measuring a strength of green light and a strength
15 of a red light emitted by the phosphor to which the ultraviolet rays have been applied after application of the
target radiation;

and

comparing the former strengths of the green light and red light with the latter strengths of the green light and red light.

- 12. The method of claim 11, wherein the dosimeter is in the form of a sheet which comprises a support and a phosphor layer containing the phosphor.
 - 13. The method of claim 11, wherein M^{II} in the formula (I) is at least one of Sr and Ba, and M^{III} in the formula (I) is at least one of Y and Gd.
- 14. A method of producing a radiation image which comprises the steps of:

applying ultraviolet rays to a radiation image storage panel containing a layer of a terbium-samarium coactivated alkaline earth metal rare earth oxide phosphor which is composed of an oxygen atom and a composition of

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the formula (I):

$M^{II}M^{III}_{2}:xTb,ySm$ (I)

5 in which M^{II} is at least one alkaline earth metal element selected from the group consisting of Mg, Ca, Sr and Ba; M^{III} is at least one rare earth element selected from the group consisting of Y, La, Gd and Lu; and x and y are numbers satisfying the conditions of 0<x<0.1 and 0<y≤0.1, respectively;</p>

measuring in each pixel which is imaginarily set on the storage panel, a strength of a green light and a strength of a red light emitted by the phosphor to which the ultraviolet rays have been applied, to obtain twodimensional image data for each pixel:

applying a radiation having passed through a target or having been radiated by a target onto a radiation image storage panel, so as to cause variation of atomic valency for the terbium and samarium in each pixel;

applying ultraviolet rays to the storage panel to which the target radiation has been applied;

determining in each pixel a strength of green light and a strength of a red light emitted by the phosphor to which the ultraviolet rays have been applied after application of the target radiation, to obtain two-dimensional image data for each pixel; and

processing the latter strengths of the green light and red light with reference to the former strengths of the green light and red light in each pixel, for producing a radiation image from the obtained image data.